memo

to ATA Members - Local 38

from **C2 Committee** March 20, 2014

C2 Update

As you may recall, all Local 38 members were invited in January 2014 to participate in the internal review of teacher workload and efficacy as related to jurisdictional tasks. This is part of the steps mandated by Alberta Education in response to the Framework Agreement. The C2 Committee is thrilled by the significant response by the Local 38 members. In the first phase, **3539 members** (of a possible **7071 members** or a **50% response rate**) provided **12,151 thoughts** related the following three questions:

- What jurisdictional tasks could be modified or eliminated to increase your efficacy and address workload?
- What are suggestions, ideas or solutions that could increase your efficacy and address your workload?
- What are specific examples/practices/policies or tasks currently in place (in your school or district wide) that enhance your efficacy or address your workload?

If you are interested in a breakdown of the demographic information, it is available in the Staff Insite under the Connecting People tab and then click on C2 Committee. It is the C2 Committee's intention to post all relevant documents to the C2 Internal Review in the Insite. For your convenience, we have included the link below

https://portal.cbe.ab.ca/staffinsite/teams/C2_Committee/Pages/default.aspx

After Spring Break, another opportunity will be available for **all** members to review some of the thoughts of their colleagues and indicate areas of priority. Every member is invited to participate in Part 2, even if they chose not to participate in Part 1 in January 2014. Much like the first phase, each member will be provided confidential personalized link to the information. Please note that due to the large number of Local 38 ATA members, invitations will be sent in batches over a two day period.

The C2 committee appreciates the time and thoughtful consideration members are dedicating to the internal review.

Best Wishes for an enjoyable Spring Break.

